1. $(2)-148$
$1^{3}-1,23+1,3^{3}+7,4^{3}+14$ so now $53+23$
$-1,2,7,14,23$ having differences
3, 5, 7 the g .
2. 

(1)
3. $(4)-168$
$4 \times 6,10 \times 6,16 \times 6,22 \times 6$, than $28 \times 6=168$
4. $(3)-515$
$7 \times 1-1=6$
$6 \times 2-2=10$
$10 \times 3-3=27$ and so on.
5. $(1)-111$
$1,5,15,34,65$
Difference 4, 10, 19, 31, $\ldots$..
$6,9,12$ so now difference will be 15
$31+15=46$ so $65+46=111$
6. (1) - 184
$(11+9) \times(11-9), \quad(15+7) \times(15-7)$
$20 \times 2=40$
$22 \times 8=176$
So (25+21) (25-21)
$46 \times 4=184$
Note: In this question may be 126 will be written as 176 .
7. $(1)-16$
$9+5=5+9$
$17+4=4+17$
$16+8=16+8$ If we add $\mathrm{I}^{\text {st }}+\mathrm{III}^{\text {rd }}$ and $\mathrm{II}^{\text {nd }}+\mathrm{IV}^{\text {th }}$ vertically
8. (2) -39

$$
4^{2}-3^{2}, 10^{2}-9^{2}=19, \text { so on } 8^{2}-5^{2}=39
$$

9. $(3)-1$

$$
[8 \times 5=40]-[4 \times 3=12]=28 \text { and so on }
$$

10. (2)
11. (1)

12. (1) - RISE

Note: Question may we wrong
13. (1) -5427

Only by observation (L-5, A-4, N-2, E-7)
LONG - 5123
GEAR - 3748
LANE - 5427
14. (2)

S T R A Y - T U S B Z
$+1,+1,+1,+1,+1$
15. Solution is not there
16. (2) - 168
17. (3) -4

By observations 2, 5, 3 are adj: to 4
$6,1,4,5$ are adj to 3 so 2 opp to 3
So 4 is opp to 6
18. (1) - a
19.

20. (1) - 15
21. (2) -abbab
22. (3) - baaab
23. $(3)-a b a b$
24. (1) - ababb
25. (1) - mnpmon
26. (4) - 6482

Due to disturbance in sequence.
27. (3) -56

All no's are 2's power
28. (2) -7324

The sum of all digits is ' 17 '
29. (1) - 7
$7,5,31,5,7$
30. (4) - 813
31. $(4)-11$

By figure observations only by taking intersection of given diagram
32. (2) - 3

By figure observations only by taking intersection of given diagram
33. $(3)-10$

By figure observations only by taking intersection of given diagram
34. (1) -4

By figure observations only by taking intersection of given diagram
35. (4) - 12

By figure observations only by taking intersection of given diagram
36. (4)

Train \& Bus both are transport mediums for travelers
37.
(2)

Divided, bonus are districts but lies is profit
38. (1)

All mothers are women but some mothers of course womens may be engineers
39.
(4)

Product \& machinery are district parts of factory
40. (2)

All are district professions
41. (2)

Only by observing of the series
42. (3)

Only by observing of the series
43. (3)

Only by observing of the series
44. (5)

Only by observing of the series
45. (5)

Only by observing of the series
46. (1)

Only by observing of the series
47.
(5)

Only by observing of the series
48.
(1)

Only by observing of the series
49.
(3)

Only by observing of the series
50.
(1)

Only by observing of the series

